



# help docs

## DTN Calculated Indicators & Market Statistics

v.08.29.23

### DTN Calculated Breadth/Stats/Indicators Overview

DTN's Ticker Plant gives traders an edge by calculating thousands of indicators not available elsewhere that provide insight into historical trends and real-time market dynamics. This document will help you discover new and powerful indicators to help elevate your profitability to a new level. Click the icons below to be directed to information on how to access this data in your DTN service. (*NOTE: This interactive PDF is best viewed by downloading it to your PC or by using Internet Explorer. Interactive functionality may be limited in other browsers.*)

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# equity/index issues

*The total number of the underlying instruments being measured*

symbol creation...

[type] + [I] + [exchange identifier] + [descriptor] + [.Z] = **Equity/Index Issues**

MKT. STATISTIC

J = Net\*  
I = Issues  
T = Ticks  
V = Volume

I = Issues

A = NYSE American  
F = FTSE 100  
G = NASDAQ Global Select  
L = LSE  
M = MIAx or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
Q = NASDAQ  
R = Russell 2000  
U = FTSE 250  
1 = Dow Jones Industrial Average  
2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite index  
8 = S&P 100 Index

\*not applicable to descriptors A, D, or U

A = Advances  
D = Declines  
T = Total  
U = Unchanged

.Z = DTN suffix

EXAMPLE

**TINT.Z**  
NYSE Issues Ticks  
Total





# market volume

*The number of underlying equity shares  
that have traded*

symbol creation...

**[V or D] + [type] + [exchange identifier] + [descriptor] + [.Z] = Market Volume**

MKT. STATISTIC

V = Volume  
D = Dollar Volume\*  
I = Issues  
R = Ratio

\*not applicable  
to type R  
(Ratio)

A = NYSE American  
F = FTSE 100  
G = NASDAQ Global Select  
L = LSE  
M = MIAX or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
Q = NASDAQ  
R = Russell 2000  
U = FTSE 250  
1 = Dow Jones Industrial Average  
2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite index  
8 = S&P 100 Index

A = Advances  
D = Declines  
T = Total  
U = Unchanged

.Z = DTN suffix

EXAMPLE

**VI1A.Z**

Dow Jones Industrial Avg  
Issues Volume Up



# equity tick

*Indication of last trade higher or lower than  
the previous trade at a different price*

symbol creation...

[JT or LI] + [exchange identifier] + [descriptor] + [.Z] = **Equity Tick**

MKT. STATISTIC

JT = Net Tick\*  
LI = Exchange Only\*\*

\*not applicable  
to descriptors A,  
D, or N

\*\*not applicable  
to all exchanges

A = NYSE American  
F = FTSE 100  
G = NASDAQ Global Select  
L = LSE  
M = MIAX or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
Q = NASDAQ  
R = Russell 2000  
U = FTSE 250  
Y = NYSE Only  
1 = Dow Jones Industrial Average  
2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite index  
8 = S&P 100 Index

A = Advances  
D = Declines  
N = Net  
T = Total

.Z = DTN suffix

EXAMPLE

**JTNT.Z**  
NYSE Net Tick



# trading index (trin)

*Advances/declines divided by up volume/down volume. (If trin > 1.0, volume is concentrated in declining issues. If trin < 1.0, volume is concentrated in advancing issues.)*

symbol creation...

[RI] + [exchange identifier] + [T] + [.Z] = Trading Index (TRIN)

MKT. STATISTIC

RI = Trading Index

A = NYSE American  
F = FTSE 100 Index  
N = NYSE ARCA or NYSE  
Q = NASDAQ  
R = Russell 2000 Index  
U = FTSE 250 Index  
1 = Dow Jones Industrial Average  
2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite index  
8 = S&P 100 Index

T = Total  
.Z = DTN suffix



EXAMPLE

**RI2T.Z**  
*Dow Jones Tran  
Trin*



# new highs/lows

*The number of new highs or new lows  
reached over a certain time frame*

symbol creation...

[H] + [# of days] + [exchange identifier] + [descriptor] + [.Z] = New Highs/Lows

MKT. STATISTIC

H = New  
Highs  
or Lows

1 = Prior day  
30 = 1 month  
90 = 3 months

A = NYSE American  
G = NASDAQ Global Select  
L = LSE  
M = MIAX or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
Q = NASDAQ

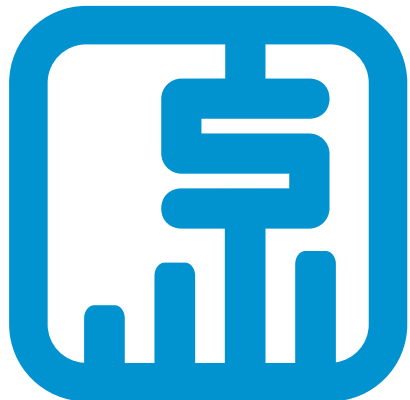
H = New High  
L = New Low

.Z = DTN  
suffix

EXAMPLE

**H30NL.Z**  
NYSE 1 Month  
New Lows





# average price

*Simple average price of all  
components in a particular market*

symbol creation...

[AI] + [exchange identifier] + [T] + [.Z] = Average Price

MKT. STATISTIC

AI = Avg. Price  
(per Issue)

A = NYSE American  
F = FTSE 100  
G = NASDAQ Global Select  
L = LSE  
M = MIAx or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
Q = NASDAQ  
R = Russell 2000  
U = FTSE 250  
1 = Dow Jones Industrial Average  
2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite index  
8 = S&P 100 Index

T = Total

.Z = DTN  
suffix

EXAMPLE

**AI7T.Z**  
NYA Composite  
Average Price



# moving average

The moving averages we report are the percent of stocks above or below the average price over a particular time frame, not the total number of stocks.

symbol creation...

[M] + [# of days] + [exchange identifier] + [issue above or below] + [.Z] = Moving Average

MKT. STATISTIC

M = Moving Average

20  
50  
200

A = NYSE American  
F = FTSE 100 Index  
G = NASDAQ Global Select  
K = Other OTC  
L = LSE  
M = MIAX or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
O = OTC Bulletin Board  
Q = NASDAQ  
R = Russell 2000 Index  
S = NASDAQ Capital Market  
U = FTSE 250 Index  
1 = Dow Jones Industrial Average  
2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite index  
8 = S&P 100 Index

V = Above  
B = Below

.Z = DTN suffix

EXAMPLE

**M2003B.Z**

Dow Jones Utility  
Average 200 Day Moving  
Avg. Below





# market premium

*The difference between a future and its underlying index. If the future is trading above the underlying index value, the market premium is positive. If it's below the index value, the premium is negative.*

symbol creation...

[PR] + [future symbol identifier] + [.Z] = Market Premium\*

MKT. STATISTIC

PR = Premium\*

XB = Bitcoin (CBOE)  
BT = Bitcoin (CME)  
MB = Micro Bitcoin (CME)  
DA = DAX  
YM = Mini Dow  
NQ = E-mini NASDAQ  
GI = Goldman Sachs  
RC = Russell 2000  
SC = S&P 500 Combined Session  
SP = S&P 500  
EM = E-mini S&P 500  
ME = Micro S&P 500

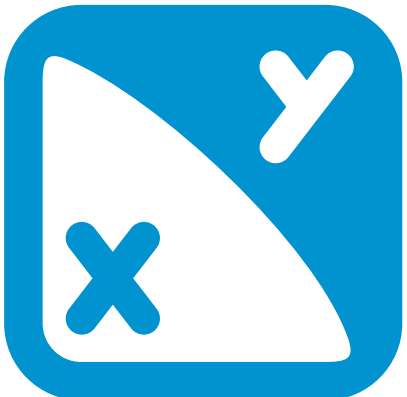
.Z = DTN suffix

\*Exception: please note that the E-mini Mid Cap 400 Premium (symbol EMDP.Z) does not follow the DTN rules for market premiums.



EXAMPLE

**PRDA.Z**  
DAX Premium



# market ratio

*Descriptor item A divided  
by descriptor item B*

symbol creation...

[descriptor] + [R] + [exchange identifier] + [T] + [.Z] = **Market Ratio**

MKT. STATISTIC

F = New 52-Week High/Low\*  
I = Issues Adv/Dec  
T = Ticks  
V = Put/Call Volume\*

R = Ratio

A = NYSE American  
F = FTSE 100  
G = NASDAQ Global Select  
L = LSE  
M = MIAX or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
Q = NASDAQ  
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2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite index  
8 = S&P 100 Index

T = Total

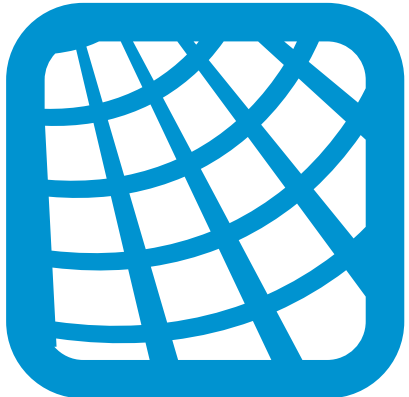
.Z = DTN suffix

\*Equities only;  
not applicable to  
exchange identifiers  
1-8, F, R or U

EXAMPLE

**FRQT.Z**

NASDAQ Comb. New  
52 Week High/Low  
Ratio



**net**  
*Descriptor item A  
minus descriptor item B*

symbol creation...

**[J] + [descriptor] + [exchange identifier] + [T] + [.Z] = Net Indicator**

MKT. STATISTIC

J = Net

F = New 52-Week  
High - Low\*  
I = Issues  
Adv - Dec  
T = Ticks  
Up - Down  
V = Volume  
Put - Call

\*Equities only;  
not applicable to  
exchange identifiers  
1-8, F, R or U

A = NYSE American  
F = FTSE 100  
G = NASDAQ Global Select  
L = LSE  
M = MIAX or NASDAQ Global Market  
N = NYSE ARCA or NYSE  
Q = NASDAQ  
R = Russell 2000  
U = FTSE 250  
1 = Dow Jones Industrial Average  
2 = Dow Jones Transportation Average  
3 = Dow Jones Utility Average  
4 = Dow Jones Composite Average  
5 = NASDAQ 100 Index  
6 = S&P 500 Index  
7 = NYA Composite Index  
8 = S&P 100 Index

T = Total

.Z = DTN  
suffix

EXAMPLE

**JVNT.Z**  
NYSE Net Volume



## options tick

*Indication of last trade higher or lower than the previous trade at a different price*

symbol creation...

**[T] + [option type] + [O] + [symbol type\*] + [descriptor] + [.Z] = Options Tick**

T = Ticks

C = Calls  
P = Puts

O = Option

E = Equity + Equity ETF  
F = Equity ETF  
I = Index  
R = Equity Only

A = Advances  
D = Declines  
T = Total

.Z = DTN suffix

\*leave blank for composite  
of all types

MKT. STATISTIC

EXAMPLE

**TPOIT.Z**  
Index Option Puts Ticks  
Total



# options issues

*The total number of the underlying calls or puts being measured*

symbol creation...

**[I] + [option type] + [O] + [symbol type\*] + [descriptor] + [.Z] = Options Issues**

I = Issues

C = Calls  
P = Puts

O = Option

E = Equity + Equity ETF  
F = Equity ETF  
I = Index  
R = Equity Only

\*leave blank for composite  
of all types

A = Advances  
D = Declines  
T = Total  
U = Unchanged

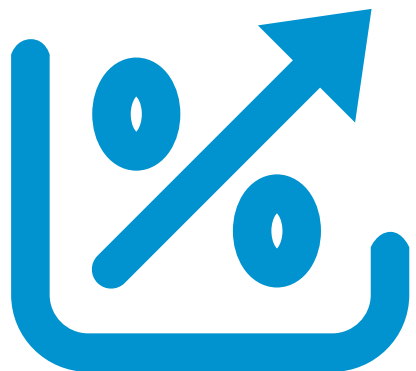
.Z = DTN  
suffix

MKT. STATISTIC

EXAMPLE

**ICORU.Z**

*Equity Only Option Calls  
Issues Unchanged*



# open interest

*The number of futures or options contracts outstanding, reported once a day*

symbol creation...

[O] + [option type] + [O] + [symbol type\*] + [T] + [.Z] = Open Interest

O = Open Interest

C = Calls  
P = Puts

O = Option

E = Equity + Equity ETF  
F = Equity ETF  
I = Index  
R = Equity Only

\*leave blank for composite  
of all types

T = Total

.Z = DTN suffix

MKT. STATISTIC

EXAMPLE

**OCOET.Z**

*Equity Option Calls Open  
Interest Total*



# options volume

*The number of underlying option contracts  
that have traded*

symbol creation...

**[V or D] + [option type] + [O] + [symbol type\*] + [descriptor] + [.Z] = Options Volume**

MKT. STATISTIC

V = Volume  
D = Dollar Volume

C = Calls  
P = Puts

O = Option

E = Equity + Equity ETF  
F = Equity ETF  
I = Index  
R = Equity Only

A = Advances  
D = Declines  
N = Net  
T = Total  
U = Unchanged

.Z = DTN suffix

\*not applicable  
to all symbol  
types or  
descriptors

\*leave blank for composite  
of all types

EXAMPLE

**VPOED.Z**  
*Equity Option Puts  
Volume Decline*





# trading index (trin)

*Advances/declines divided by up volume/down volume. (If trin > 1.0, volume is concentrated in declining issues. If trin < 1.0, volume is concentrated in advancing issues.)*

symbol creation...

[S] + [option type] + [O] + [symbol type\*] + [T] + [.Z] = Trin Index

S = Trin Index

C = Calls  
P = Puts

O = Option

E = Equity + Equity ETF  
F = Equity ETF  
I = Index  
R = Equity Only

\*leave blank for composite  
of all types

T = Total

.Z = DTN suffix

MKT. STATISTIC

EXAMPLE

**SCOET.Z**  
*Equity Option Calls Trin  
Index Total*



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